

United States [change]

Home

Consumer Photography

Pro Photographer / Lab

Support Information

Product Information

Cinematography

Health & Dental

Graphic Communications

Business & Government

Corporate

Join / Sign In | Information

Search

Kodak Professional Imaging Solutions

**Thermal Media Products**  
for Kodak Professional Thermal Printers

If your application demands true photographic quality prints, then Kodak Professional thermal printers and media are your best choice. When compared to other digital printing technologies, there is no comparison. Kodak thermal printers and media use a totally dry process and in-printer lamination that minimize time delays, hassles and cost of post-lamination. You get Kodak thermal print quality: vibrant color and smooth continuous tones with great shadow and highlight details.

Concerned about color shifts? Kodak Professional thermal prints have the stability of traditional photographic prints. Prints from other digital printing technologies exhibit noticeable color changes, often within minutes of printing! As for speed, Kodak thermal printers deliver the prints in your hands, ready to sell, minutes faster!

All Kodak Professional thermal printers use patented Ektatherm media for photographic output that rivals traditional photographic prints. With the Ektatherm XtraLife media, you get water-fast prints that are light-fade and fingerprint resistant and will not re-transfer their image when stored in plastic sleeves. And a new matte ribbon for the 8680 printer gives you the smooth low-gloss look you need for your best portrait work.

- Professional Media
- Professional Products
- Digital Photo Printers
- Thermal Printer Media

**Thermal Printer Media**  
► **More about Thermal Media**

- Fine Detail, Rich Color
- Clear Laminated Layer Protects your Prints

**Printer/Printer Media Compatibility Charts**

- Kits
- Donor
- Paper
- Transparency

**Where to Buy**  
Retail Locations (US)

**Service & Support**  
Thermal Printer Media

[Home](#) | [Privacy](#) | [Site Terms](#)